State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: GEORGE D MCKEAN;



2003 AUG 18 AM 12: 03

DIV. OF WATER RIGHTS SACRAMENTO/

STATEMENT NO.: S001917 CONTACT PHONE NO.: (209)866-8600

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S001917 PASSWORD: D14487

GEORGE D MCKEAN PO BOX 445 RIVERDALE, CA 93656

Source Name: - - FRESNO SLOUGH-

Reductions in consumptive use:

ST-SUPPL (6-03)

_ (af/mg) yr_

I have data to support the above surface water use reductions due to conservation efforts. YES _____NO

Tributary To:

SAN JOAQUIN RIVER

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

County:

Fresno

Year of First Use: 1908

	Diversion Within: NE1/4 of NE1/4 Section 24, T17S, R18E, MB&M							Parcel Number: 50-27-57						
А. В.		Vater is used under: Riparian claim Pre 1914 right Year of first use (Please provide if missing above)					Other (explain);							
C.	Amount	nount of Use – Enter the amount (or the approximate amount) of water used each month.							•					
			Amounts	below are	: Ga	llons		cre-feet _	<u> </u>	Other				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov.	Dec	Total Annual
	2000	Ø	O	U	U	0	35	55	30	O	0	0	0	120
	2001	0	0	701	0	0.	20	70	15	0.	<i>d</i> .	ව	Ø	105
	2002	0	0	0	.0	0	0	O	0	Ø	0	0	O	δ
D.	Irrigation; Domestic; Other (specify);													
L .	dam, loc	ation of diver	sion, etc.))0 N E	_	your		, atoment				
F.	Please a	nswer only th	nose ques	tions below	v which are	e applicabl	e to your p	roject.				į.		
	1. Conservation of water a. Are you now employing water conservation efforts? YES X NO													
	b. If credit toward beneficial use of water under claimed pre 1914 appropriative water fight for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions:											ation effort is		
		yr											ng)	

_ (af/mg) yr_

2.	W	ater quality and wastewater recla	amation	Į h			
	a.	Are you now or have you been a degree which unreasonably	n using reclaimed water fron affects such water for other	a wastewater treatment beneficial uses? YES	facility, desalination fa	icility or water polluted	l by waste to
	b.	If credit toward use under a cl polluted water in lieu of appro and amounts of reclaimed wa	priated water is claimed und	e water right through sub er section 1010 of the Wa	ater or ed diversions		
		yr I have data to support the abo	(af/mg) yr	(af/mg)	yr eclamation. YES	(af/mg)	
3.	Co	onjunctive use of surface water a Are you now using groundwat		l.			,
	a.	Are you now using groundwat	ter in lieu of surface water?	YES X NO	surface w	ate is au	ilable
	b.		eu of appropriated wat	ter is			
		yrI have data to support the abo	ye surface water use reduct	(af/mg) tions due to conjunctive u	yr se efforts. YES N	(af/mg)	
		derstand that it may be necessary	y to document the water sav	ings claimed in "F." above	e if credit under Water	Code sections 1010 a	ind 1011 is
	J	ght in the future.		Liveridades and ballof			-
		clare that the information in this re	, 20 07 at	i () / i			, California
	SIGN	NATURE:	Morrol	can-			
	PRIN	NTED NAME:	Mark /	<u>C.</u>		MKean	<u>,</u>
		(fi	rst name) 1 CKean Fark	(middle init.)		(last name)	
	CON	MPANY NAME: YV	re is insufficient space for yo		ho space provided held	0144	
	- -		re is insumcient space for yo	jur answers, piease use u 	ne space provided bek	5.0 0.	
	ITEN	M CONTINUATION					<u> </u>
,	7						
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	-						
			1	1			
		-	NERAL INFORMATION PE	RTAINING TO WATER R	IGHTS IN CALIFORNI	Α	
		GE	METAL INFORMATION FER				

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally! a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

-2-

PROVOST & PRITCHARD, INC. CIVIL ENGINEERING & LAND SURVEYING 3636 NORTH FIRST STREET, SUITE 123 FRESNO, CALIFORNIA 93726 PHONE (209) 226-2920 PAUL A. PRITCHARD JAMES R. PROVOST January 5, 1988 Mr. Koso Nodohara Application Section Division of Water Rights State Water Resources Control Board P.O. Box 2000 Sacramento, California 95810 RE: Kings River Dear Koso: As per our telephone conversation today, I am transmitting herewith the following: for those receiving Statement Numbers 1) of Supplemental Statement of Water Diversion and Use. Brief Description "Summary" of the Water Right Licenses 2) held. 3) List of the Beneficiaries of the licenses. Points of diversion contained in the licenses. 4) Since we are reporting the use of water on another reporting form now, we probably do not need to complete the statement number forms as listed. I do not want to drop a statement number forms as listed. I do not want to drop a statement number that is not under our license reporting so I need your help in reviewing all of the enclosed. There are 67 statement numbers and our licenses have 61 points of diversion. Also, maybe some of our licensed point of diversion do not have statement numbers. I am suspect of all the statement numbers greater than 2000. For example, Stinson Canal has only one point of diversion. Please telephone me for questions. Very truly, James R. Provost JRP:hem Enclosures CC: Doug Woodman, w/encl

STATE WATER RESOURCES
CONTROL BOARD

1988 JAN -8 PM 1: 47

DIV. OF WATER RIGHTS
SACRAMENTO

KINGS RIVER WATER ASSOCIATION LIST OF STATEMENT NUMBERS FOR THOSE RECEIVING SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

Diverter of Record	Statement No.
Alta I. D.	1918
Burrel Ditch Co.	1010
Clarks Fork Reclimation Dist.	1919
Cohn Central Recl. Dist.	1924
Cohn Central Recl. Dist.	6276
Consolidated I. D.	1923
Consolidated I. D.	1925
Corcoran I. D.	1927
Corcoran I. D.	1928
Crescent Canal Co.	1929
Crescent Canal Co.	1930
Empire Westside	1932
Empire Westside	1934
Empire Westside	1935
Empire Westside	1936
Fresno I. D.	1937
Fresno I. D.	1938
James I. D.	1939
John Heinlin Canal Co.	1940
John Heinlin Canal Co.	1941
John Heinlin Canal Co.	1942
John Heinlin Canal Co.	1943
Kings County Water Dist.	1944
Kings County Water Dist.	1945
Kings River W. D.	1947
Kings River W. D.	1948
Kings River W. D.	1949
Kings River W. D.	1950
Kings River W. D.	1951
Kings River W. D.	1952 1953
Kings River W. D.	3056
Kings River W. D.	
Kings River W. D.	1957 1958
Kings River W. D.	1960
Kings River W. D.	1961
Kings River W. D.	1962
Kings River W. D.	1963
Kings River W. D.	1004
Kings River W. D.	1964

Diverter of Record	Statement No.
Laguna I. D.	1965
Laguna I. D.	1966
Laguna I. D.	1967
Laguna I. D.	1968
Last Chance Canal Co.	1970
Last Chance Canal Co.	8226
Lemoore Canal Co.	1974
Lemoore Canal Co.	6273
Lemoore Canal Co.	6274
Lemoore Canal Co.	6275
Lemoore Canal Co.	8950
Liberty Canal Co.	1977
Liberty Canal Co.	1978
Liberty Canal Co.	8948
Murphy Slough Assoc.	1979
Peoples Ditch Co.	1980
Peoples Ditch Co.	8951
Stinson Canal Co.	1981
Stinson Canal Co.	9957
Stratford I. D.	1982
Tranquility I. D.	1984
Upper San Jose Water Co.	1988
Upper San Jose Water Co.	1989
Upper San Jose Water Co.	1990
Upper San Jose Water Co.	1991
Upper San Jose Water Co.	1992
Upper San Jose Water Co.	1993
Upper San Jose Water Co.	8224

DIV. OF WATER RIGHTS SANDER MATER RESOURCES
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THE POINTS OF DIVERSION AND REDIVERSION OF SUCH WATER ARE LOCATED:

(1) "76" Canal - North 1,400 feet and West 750 feet from SE corner of Section 18, T13S, R24E, NDBLM, being within NE's of SE's of said Section 18,

- (2) Alta Canal South 2,400 feet and East 600 feet from NW corner of Section 2, T14S; R23E, NDBSM, being within SW4 of NW4 of said Section 2,
- (3) Gould Canal North 1,300 feet and East 950 feet from SW corner of Section 24, T13S, R23E, MDBEM, being within SWk of SWk of said Section 24,
- (4) Fresno Canal South 600 feet and East 1,200 feet from NW corner of Section 35, T13S, R23E, MDB&M, being within NW4 of NW4 of said Section 35,
- (5) Consolidated Canal South 900 feet and East 1,300 feet from NW corner of Section 35, Tl3S, R23E, MDB&M, being within NW4 of NW4 of said Section 35,
- (6) China Slough into Consolidated Canal South 900 feet and East 1,300 feet from NN corner of Section 35, Tl3S, R23E, NDB&M, being within NN4 of NN4 of said Section 35,
- (7) Phillips Ditch South 200 feet and West 2,250 feet from NE corner of Section 3, T14S, R23E, MDB&M, being within NW4 of NE% of said Section 3,
- (8) Carmelita Ditch South 2,150 feet and East 650 feet from LTW corner of Section 2, T14S, R23E, MDB&M, being within SW4 of NW4 of said Section 2,
- (y) Short Ditch #2 South 2,250 reet and East 600 feet from NW corner of Section 2, T14S, R23E, NDB&M, being within SW4 of NW4 of said Section 2,
- (10) Rice Ditch South 700 feet and East 450 feet from NW corner of Section 3, T14S, R23E, MDB&M, being within NW of NW of said Section 3,
- (11) Short Ditch #1 North 2,550 feet and West 2,150 feet from SE corner of Section 3, T14S, R23E, MDB&M, being within NW4 of SE2 of said Section 3,
- (12) McLaughlin Ditch South 1,350 feet and West 150 feet from NE corner of Section 4, T14S, R23E, MDB&M, being within SE4 of NE4 of said Section 4,
- (13) Fanns Ditch #3 North 1,550 feet and East 1,200 feet from SW corner of Section 10, T14S, R23E, MDB&M, being within NW4 of SW4 of said Section 10,
- (14) Jacobi Ditch South 1,350 feet and West 300 feet from Na corner of Section 9, T14S, R23E, MDB&M, being within SE% of NW4 of said Section 9,
- (15) Facus Ditch #1 North 600 feet and East 400 feet from SW corner of Section 10, T14S, R23E, MDB&M, being within SW4 of SW4 of said Section 10,
- (16) Fink Ditch South 750 feet and East 1,300 feet from NW corner of Section 15, T14S, RZ3E, MDB&M, being within NW% of NW% of said Section 15,
- (17) Turner Ditch South 1,100 feet and West 3,200 feet from NE corner of Section 16, T14S, R23E, MDB&M, being within NE4 of NN4 of said Section 16,
- (18) Hanke Ditch North 1,750 feet and West 2,200 feet from SE corner of Section 17, T14S, R23E, MDB&M, being within NW4 of SE of said Section 17,
- (19) Byrd Ditch South 150 feet and West 150 feet from NE corner of Section 20, T14S, R23E, MDB&M, being within NE of NE of said Section 20,
- (20) Jack Ditch South 550 feet and West 700 feet from NE corner of Section 20, T14S, R23E, MDB&M, being within NE% of NE% of said Section 20,
- (21) Cameron Ditch South 1,400 feet and West 1,000 feet from NE corner of Section 20, T14S, R23E, NDB&M, being within SE% of NE% of said Section 20,
- (22) Mitchell Ditch North 150 feet and East 200 feet from SW corner of Section 21, T145, R23E, MDB&M, being within SW4 of SW4 of Said Section 21,

- (23) Harris Slough Ditch South 1,350 feet and East 250 feet from N2 corner of Section 19, T14S, R23E, MDB&M, being within SW2 of NE% of said Section 19,
- (24) Lakeland Canal South 1,600 feet and West 1,700 feet from NE corner of Section 1, T175, R22E, MDB&M, being within SW4 of NE4 of said Section 1,
- (25) Peoples Canal South 1,400 feet and West 2,300 feet from NE corner of Section 1, T17S, R22E, MDB&M, being within SW4 of NE4 of said Section 1,
- (26) Last Chance Canal North 800 feet and East 1,600 feet from SW corner of Section 26, T17S, R21E, MDB&M, being within SE4 of SW4 of said Section 26,
- (27) Liberty Canal South 2,400 feet and East 400 feet from NW corner of Section 23, T17S, R21E, MDB&M, being within SW4 of NW4 of said Section 23,
- (28) Murphy Slough North 1,900 feet and West 400 feet from SE corner of Section 22, T17S, R21E, MDB&M, being within NE% of SE% of said Section 22,
- (29) Turner-Riverdale Canal South 600 feet and East 2,000 feet from NW corner of Section 16, T17S, R20E, MDB&M, being within NE4 of NW4 of said Section 16,
- (30) Big Mill Race Canal South 700 feet and East 500 feet from NW corner of Section 16, T17S, R20E, MDB&M, being within NW4 of NW4 of said Section 16,
- (31) Reed Canal North 900 feet and East 50 feet from SW corner of Section 10, T17S, R19E, MDB&M, being within SW4 of SW4 of said Section 10,
- (32) Cuthberi Burrel Canal into Murphy Slough North 1,900 feet and West 400 feet from SE corner of Section 22, T17S, R21E, MDBsM, being within NE3 of SE4 of said Section 22,
- (34) "A" Canal North 1,600 feet and West 400 feet from SE corner of Section 22, T17S, R21E, MDB&M, being within NE% of SE% of said Section 22,
- (35) Grant Canal North 1,500 feet and West 300 feet from SE corner of Section 22, T17S, R21E, MDB&M, being within NE% of SE% of said Section 22,
- (36) Island Canal South 200 feet and West 2,350 feet from NE corner of Section 10, T18S, R20E, MDB&M, being within NW4 of NE4 of said Section 10,
- (37) Summit Lake Ditch South 900 feet and West 1,700 feet from NE corner of Section 11, T18S, R19E, MDB&M, being within NW4 of NE4 of said Section 11,
- (38) Lemoore Canal North 300 feet and East 1,400 feet from SW corner of Section 29, T17S, R21E, MDB&M, being within SE4 of SW4 of said Section 29,
- (39) Crescent Canal South 800 feet and West 1,700 feet from NE corner of Section 11, T18S, R19E, MDB&M, being within NWA of NEA of said Section 11,
- (40) Stinson Canal South 100 feet and East 50 feet from NW corner of Section 14, T17S, R18E, MDB&M, being within NW4 of NW4 of said Section 14,
- (41) Lone Willow Channel North 50 feet and East 1,600 feet from SW corner of Section 12, T16S, R17E, MDB&M, being within SEA of SWA of said Section 12,
- (42) Beta Main Canal South 600 feet and East 1,200 feet from NW corner of Section 7, T16S, R17E, MDB&M, being within NW% of NW% of said Section 7,
- (43) James Main Canal North 1,800 feet and East 800 feet from SW corner of Section 2, T16S, R17E, MDB&M, being within NW4 of SW4 of said Section 2,

- (44) Pump Diversions from Clarks Fork Kings River (13 pumps) From South 800 feet and East 3,700 feet from NW corner of Section 20, T18S, R20E, MDB&M, being within NW4 of NE4 of said Section 20, to South 800 feet and West 100 feet from NE corner of Section 26, T18S, R19E, MDB&M, being within NE4 of NE4 of said Section 26,
- (45) Pump Diversions from South Fork Kings River (10 pumps) From South 1,500 feet and East 1,000 feet from NW corner of Section 29, T18S, R20E, MDB&M, being within SW4 of NW4 of said Section 29 to South 100 feet and East 300 feet from NW corner of Section 1, T19S, R19E, MDB&M, being within NW4 of NW4 of said Section 1,
- (46) Upper San Jose Pump North 50 feet and West 2,400 feet from SE corner of Section 22, T18S, R19E, MDB&M, being within SW4 of SE4 of said Section 22,
- (47) Upper San Jose Pump North 2,100 feet and West 300 feet from SE corner of Section 34, T18S, R19E, MDB&M, being within NE% of SE% lof said Section 34,
- (48) Upper San Jose Pump North 50 feet and East 1,400 feet from SW corner of Section 35, T18S, R19E, MDB&M, being within SE4 of SW4 of said Section 35,
- (49) Upper San Jose Pump South 1,800 feet and East 300 feet from NW corner of Section 12, T19S, R19E, MDB&M, being within SW4 of NW4 of said Section 12,
- (50) Upper San Jose Pump South 2,000 feet and West 2,600 feet from NE corner of Section 24, T19S, R19E, MDB&M, being within SW4 of NE4 of said Section 24,
- (51) Heinlen Pump North 50 feet and East 1,400 feet from SW corner of Section 35, T18S, R19E, MDB&M, being within SE's of SW's of said Section 35,
- (52) Heinlen Pump South 1,800 feet and East 300 feet from NW corner of Section 12, T19S, R19E, MDB&M, being within SW4 of NW4 of said Section 12,
- (53) Heinlen Pump South 2,000 feet and West 2,600 feet from NE corner of Section 24, T19S, R19E, MDB&M, being within SW4 of NE4 of said Section 24,
- (54) Empire West Side Main Canal North 2,400 feet and West 3,300 feet from SE corner of Section 25, T19S, R19E, MDB&M, being within NE% of SWA of said Section 25, -
- (55) Empire West Side, Westlake Canal North 2,375 feet and West 3,300 feet from SE corner of Section 25, T19S, R19E, MDB&M, being within NE% of SWA of said Section 25,
- (56) Stratford Canal South 300 feet and West 100 feet from NE corner of Section 36, T19S, R19E, MDB&M, being within NE% of NE% of said Section 36,
- (57) Tulare Lake Canal Company Canal South 900 feet and East 400 feet from NW corner of Section 20, T20S, R20E, MDB&M, being within NW4 of NW4 of said Section 20,
- (58) Empire Weir #2 South 1,200 feet and East 100 feet from NW corner of Section 20, T20S, R20E, MDB&M, being within NW4 of NW4 of said Section 20,
- (59) South Fork Kings River Below Empire Weir #2 South 1,200 feet and East 100 feet from NW corner of Section 20, T20S, R20E, MDB&M, being within NW4 of NW4 of said Section 20,
- (60) Lovelace Ditch North 1,900 feet and East 1,000 feet from SW corner of Section 32, T20S, R20E, MDB&M, being within NW4 of SW4 of said Section 32, and
- (61) Blakeley Canal South 1,200 feet and West 250 feet from NE corner of Section 19, T20S, R20E, MDBSM, being within NE% of NE% of said Section 19.

Supplement (OWNERSHIP)

Alta Irrigation District Burrel Ditch Company Circle "L" Farms Clark's Fork Reclamation District #2069 Cohn Central Consolidated Reclamation District #761 Consolidated Irrigation District Corcoran Irrigation Company Crescent Canal Company Empire West Side Irrigation District Fresno Irrigation District James Irrigation District John Heinlen Mutual Water Company Kings River Water District (Centerville Bottoms Area) Laguna Irrigation District Last Chance Water Ditch Company Lemoore Canal and Irrigation Company Liberty Canal Company Liberty Mill Race Company Peoples Ditch Company Reed Ditch Company Riverdale Irrigation District Southeast Lake Water Company Stinson Canal and Irrigation Company Stratford Irrigation District Tranquillity Irrigation District Tulare Lake Basin Water Storage District Tulare Lake Canal Company Upper San Jose Water Company

STATE WATER RESOURCES

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DIV. OF WATER RICHTS
SACRAMENTO

STATE OF CALIFORNIA. THE RESOURCES AGENCY. STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

"We statement should be ty pewritten or leathly metter in int.

S1918

A. Name of person diverting water. Alta Irrigation District			
Address P. O. Box 715, Dinuba, California 93618	k .		16.00
B. Name of body of water at point of diversion Kings River - East Branch	(.L. A	14 AA.	
Tributary to Tulare Lake Basin and San Joaquin River	LAKE H	He lak	in land
	 -	······································	
C. Place of diversion SW 1/4 NW 1/4 Section 2 Township 14 S Rang	e 23 E	T.	D. BeM
Fresho County, or locate it on sketch of section grid on reverse side prominent local landmarks.	with regar	d to secti	on lines es
	1		
D. Name of works Alta Canal		•	11/2
E. Capacity of diversion works. 1712		cubic for	t per accord
Capacity of storage reservoir Pine Flat 1,000,000	i.	"gallens p	
State quantity of water used each month in gellons or acre-feet	1	scre-feet	3.C
. Year Jan. Feb. Mar Ang Man Luca La			Total
1966 2801 41326 57228 52477 :	Nov.	Dec.	Annual
		169	154001
If monthly and annual use are not known, check months in which water was used. State e	xoent of u	e in uni	ıs, such es
acres of each crop regated, average number of persons served, number of stock watered, e	tc		
	4		- (1)
Maximum annual water use in recent years See Annual Water Master Report	• #	gallens	:.Ç
Minimum annual water use in recent years. See Annual Water Haster Report	•	acre-feet gallons	, <u>, , , , , , , , , , , , , , , , , , </u>
Type of diversion facility: gravity X , pump		acre-feet	
Method of measurement: weir, electric power meter, water	Deter	, estim	
F. Purpose of use (what water is being used for) Irrigation	(A }		
		-,	178 788
G C	1		
G. General description or location of place of use (use sketch of section grid on reverse side if	you desire	;)	1
See Application 5640.	1	·	
H. Year of first use as nearly as known Prior 1914	1		1.02
L. Name of person filing statement Robert E. Leake, Jr.			64
D : Uston Mana	7		100 m
4888 Fast Janson Assess T	Associa	tion	
SITE WY TO A CONSTRUCT THE THREE THR			
I certify that the foregoing statements are tongand correct to the best of my knowledge and beli			
	27	Alexand .	C14 114
Date signed June 29, 1967 Signature	Her		
	444		1.77. V. 1.58.

WATER QUANTITIES IN LICENSES DATED MAY 18, 1984

		WATER QUANT	TITES IN LI	CENSES DATED I	MAT 10, 1904			
<u>LOCATION</u> LICENSE	RECORDING (1)	APPLICATION PERMIT	DIRECT DIVERSION (cfs)	COLLECTION TO STORAGE (af)	TAKEN FROM SOURCE (af)	BENEFICIAL USE (af)	WITHDRAWAL FROM STORAGE (af)	į
Courtright No. 11522	FCR Doc. No. 84-51406	16469 15720		102,500			131,100 (2)	
Wishon No. 11520	FCR Doc. No. 84-51403	10979 15716		128,000		***	_183,500 (2)	
Tulare Lake No. 11517	KCR: Book 1300 Page 737	353 15713	613	188,000	224,500	569,600		
Tulare Lake No. 11521	KCR: Book 1300 Page 759	15231 15719	1,096	796,000	960,700	In License 11517		
Pine Flat No. 11518	FCR Doc. No. 84-51405 KCR: Book 1300 Page 742	360 15714	5,000	600,000	2,786,000	2,565,000		. All
Pine Flat No. 11519	FCR Doc. No. 84-51404 KCR: Book 1300 Page 750	5640 15715	3,059	355,200	In License 11518	In License 11518		

DIRECT DIVERSION (cfs): Maximum monthly average of natural flow (includes water stored less than 30 days) COLLECTED TO STORAGE: Water placed in storage (more than 30 days)

COLLECTED TO STORAGE: Water placed in storage (more than 30 days)
TAKEN FROM SOURCES: Water collected to storage plus natural flow diversions
BENEFICIAL USE: Water taken from storage plus natural flow diversions

NOTES: (1) Passarding in Exacts County December (ECD) on May 20, 1004 and/on

NOTES: (1) Recording in Fresno County Records, (FCR) on May 29, 1984 and/or Kings County Records (KCR) on June 01, 1984, as indicated by FCR Document Number or KCR Book/Page

(2) Included as part of Beneficial Use in License 11518